ABSTRACT

Disclosed is a member mounting structure and a member mounting apparatus for mounting a member such as a solid state image input unit in which mounting of the solid state image input unit can be achieved with high accuracy after positioning adjustment along five axes, yield of production can be increased, and at the same time, decrease of fixing force of the solid state image input unit after production (after adhesive material has been hardened) does not occur by means that positioning adjustment of the solid state image input unit along five axes is easily performed before adhering and fixing of the solid state image input unit. An intermediate holding member is disposed between a frame and the solid state image input unit so that a first adhered surface between the frame and the intermediate holding member, and a second adhered surface between the solid state image input unit and intermediate holding member are arranged parallely with pixel lines and at the same time, the first adhered surface and second adhered surface are arranged to make a right angle.

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